

		POINTS
1.	What is meant by the term "bight" of the cable?	20
2.	What is the purpose of fair leads?	20
3.	Why is the hand-over-hand method used when handling cable?	20
4.	Why do you steer from side to side while being winched?	<u>20</u>
5.	When unwinding cable, leave a minimum of three to four wraps on the drum to	20
	POINTS POSSIBLE:	100
	POINTS DEDUCTED:	
	FINAL SCORE:	



KEY

		POINTS	
1.	What is meant by the term "bight" of the cable?	20	
	THE AREA INSIDE THE WINCH CABLES WHEN A SNATCH BLOCK IS BEING USED		
Reference: TLP Section III, pg 8			
2.	What is the purpose of fair leads?	20	
	THEY REDUCE WEAR ON THE WINCH CABLE WHEN WOUND IN OR OUT UNDER LOAD.		
Reference: TLP Section I, B3			
3.	Why is the hand-over-hand method used when handling cable?	20	
	BECAUSE THE CABLE SLIDING THROUGH YOUR HAND CAN CAUSE INJURY		
Reference: TLP Section IV, m			
4.	Why do you steer from side to side while being winched?	20	
	TO PREVENT UNEVEN CABLE BUILD UP ON THE DRUM		
Reference: TLP Section III, M, b page 9			
5.	When unwinding cable, leave a minimum of three to four wraps on the drum to SECURE THE CABLE TO THE DRUM .	20	
Reference: TLP Section III, k			



KEY

POINTS

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: